

CAMEO®

Computer-Aided Management of Emergency Operations

USER'S MANUAL/May 2002



U.S. ENVIRONMENTAL PROTECTION AGENCY

Chemical Emergency Preparedness and Prevention Office Washington, D.C.



NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Office of Response and Restoration/ Hazardous Materials Response Division Seattle, Washington This page intentionally left blank.

CAMEO User's Manual

Developed by

U.S. ENVIRONMENTAL PROTECTION AGENCY Chemical Emergency Preparedness and Prevention Office

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION Hazardous Materials Response Division, Office of Response and Restoration

Terms and Conditions

The recipient of the CAMEO® software and documentation agrees to the following guidelines and restrictions:

Use and Distribution Guidelines and Restrictions : CAMEO is available at no charge to those organizations and individuals (recipients) responsible for the safe handling of chemicals.

The recipient may make sufficient backup copies to protect his or her site or organization against loss of information. Temporary classroom installation is allowed for a period not to exceed the normal course of instruction. The recipient shall not distribute, electronically or by any other means, any portion of CAMEO.

Certain response information contained in CAMEO and marked AAR has been supplied by, and is the property of, the Association of American Railroads. CAS registry numbers, CAS synonyms, and CAS molecular formulas have been supplied by, and are the property of, the Chemical Abstracts Service. NFPA ratings have been supplied by, and are the property of, the National Fire Protection Association. AAR, CAS, and NFPA data contained in CAMEO shall not be duplicated by the recipient, except as indicated above, without written permission from AAR, CAS, and NFPA.

The recipient shall honor all disclaimers and other limitations of liability associated with those organizations that have provided data in the compilation of the CAMEO chemical database.

Limitation of Liability: The United States Government has used its best efforts to deliver complete data incorporated into CAMEO. Nevertheless, the U.S. Government does not warrant accuracy or completeness, is not responsible for errors and omissions, and is not liable for any direct, indirect or consequential damages flowing from the recipient's use of CAMEO. CAMEO software are being distributed "as is" and the U.S. Government does not make any warranty claims, either expressed or implied, with respect to the CAMEO software, its quality, accuracy, completeness, performance, merchantability, or fitness for any intended purpose.

Indemnification: Non-governmental recipients shall indemnify and save harmless the United States and its agents and employees against any and all loss, damage, claim, or liability whatsoever, due to personal injury or death, or damage to property of others directly or indirectly due to the use of CAMEO by the recipient, including failure to comply with the provisions of these terms and conditions.

Editing: Any unauthorized editing or alteration of CAMEO chemical data or information provided by the U.S. government will result in the termination of the agreement between the recipient and the U.S. Government. Upon receipt of notice of termination, the recipient shall immediately return all CAMEO information to EPA/NOAA, including all documents and all copies of software containing CAMEO information

Maintenance: Recipients should keep EPA/NOAA informed of any address changes. This information is necessary to notify users of any CAMEO program changes or if updated information becomes available.

Trademarks: CAMEO®, ALOHA®, MARPLOT®, and LandView are registered trademarks of the U.S. Government.

Terms and Conditions ii

CHAPTER 1 Welcome to CAMEO! 1

```
CAMEO in brief 1
```

Who uses CAMEO? 2

CAMEO's three components $\ \ 3$

CAMEO supports EPCRA planning work 5

CAMEO and terrorism 5

Getting CAMEO 6

Getting training and staying informed 7

The CAMEO Website 7

The CAMEO News Service 8

Three other programs for CAMEO users 8

Tier2 SubmitTM 8

LandView® 9

RMP*Comp 9

What's new? 10

What's been changed in this version of CAMEO? 10

Contents

What's been added to this version of CAMEO? 10
What's been left out of this version of CAMEO? 10
If you're a FileMaker user 11

CHAPTER 2 Installing CAMEO 13

System requirements 13

Windows 14

Macintosh 14

Installing the CAMEO modules 15

Before you install 15

Installation procedure 15

Finishing up 16

Getting and installing MARPLOT and ALOHA 17

Updating from an older version 18

Installing CAMEO on a network 19

CHAPTER 3 Getting Started 21

CAMEO's components 21

CAMEO's modules in brief 22

Basic CAMEO module operations 24

The Navigator 25

The Toolbar 26

List and Record views 26

Searching and browsing 27

Using the Show Related command 28

Editing records 29

Things to ignore 31

ALOHA and MARPLOT 31

ALOHA 32

MARPLOT 32

A CAMEO guided tour 33

Preparing for the tour 33

A potential chemical hazard 34

Starting CAMEO 36

Assessing chlorine's hazards 36

Getting information about a facility 39

iv Contents

CHAPTER 4

Adding emergency contact information 42
Reviewing the facility's chemical inventory 46
Viewing the site plan 48
Working with a map 50
Working with Screening and Scenarios 55
Working with a threat zone on a map 58
Making an advanced search 63
Predicting chemical reactivity 68
Finishing up and moving on 71
Working with Chemical Records 77
The Chemical Library 77
Searching for a Chemical Record 78
Making a basic search for a chemical record 78
Making an advanced search for a chemical record 80
Understanding the information in the Chemical Library 83
Predicting potential chemical reactivity 94
How CAMEO predicts mixture reactivity 94
Making a reactivity prediction 96
Significant reactive hazards of some chemicals 98
Sources of CAMEO's chemical data 100
W. J
Working with Facility Records 105

Working with Facility Records **CHAPTER 5**

Where facility information is kept 105 Tier II information and CAMEO 106

Accessing information about a facility 109 Making a basic search for a facility record 109 Making an advanced search for a facility record 111

Understanding the information in facility records 113 Making and printing reports on facilities 119

Creating and editing facility records 120

Keeping track of the chemicals in a facility's inventory Manually creating a Chemicals in Inventory record 123 Items in Chemicals in Inventory record 132 Adding contact information for a facility 136

Contents

 \mathbf{v}

Adding records for incidents at a facility 137
Using Screening & Scenarios to assess hazards 137 Choosing between screening and scenarios calculations 139 About screening calculations 139 About scenarios calculations 142 Before estimating a threat zone 142 Estimating a screening zone 143 Making scenarios calculations 145 Plotting a threat zone on a map 148 Working with threat zones on maps 149 Choosing a stability class 150 What are the differences between Screening & Scenarios, ALOHA, and RMP endpoint distances? 152
Working With Other CAMEO Components 155
Working with other CAMEO modules 155
Special Locations 155
Checking for special locations within a footprint or threat zone 160 Contacts 162
Resources 165
Routes 168
Incidents 171
Using MARPLOT with CAMEO 177 The CAMEO Map 177
Map objects and links 179
Using links 181
Linking map objects to CAMEO records 183 Deleting a map link 188
Using ALOHA with MARPLOT and CAMEO 189 What ALOHA, CAMEO, and MARPLOT can accomplish together 190
Importing and Exporting Data 193
Avoiding trouble 193
Possible data transfers 195
Difficult or impossible data transfers 195
Things to know before transferring data 197

vi Contents

CHAPTER 6

CHAPTER 7

Zipped merge files: CAMEO's standard file format 197 How CAMEO assigns and uses record IDs 198 Importing data from a previous version of CAMEO 201 In Windows 201 On a Macintosh 206 Importing data from Tier2 Submit 206 Things to know before importing Tier II data 207 Importing a Tier2 Submit data file 211 Transferring data between different copies of CAMEO 212 Exporting data from all CAMEO modules 213 Exporting data from all records in a CAMEO module 213 Exporting data from a subset of the records in a module 214 Exporting data from a single CAMEO record 215 Transferring map links and map objects 216 Transferring site plans 217 Importing data from another copy of CAMEO 218 Strategies for avoiding duplicate records 219 Exporting data to other programs 223

CHAPTER 8

Managing Your CAMEO System 225

A CAMEO management plan 225

Why make a CAMEO management plan? 226
Elements of a good CAMEO management plan 226
The CAMEO system manager 228
Preparing a plan for entering and updating data 229
Program security 230
Installing and running CAMEO on a network 232
Ensure security first 232
Possible configurations 233
Installing the runtime version on a network 233
Using FileMaker Pro to host runtime files 233
Using FileMaker Pro Server 240
Managing multiple users 240

Using CAMEO if you already have FileMaker 241

Contents

CHAPTER 9 Reference Information 245

CAMEO's menus 245

Searching 251

Making a basic search 251

Making an advanced search 253

Append searches and subset searches 254

Sorting records in CAMEO modules 255

Choosing sort criteria 255

Sorting records by a single criterion 259

Unsorting records 262

Sorting a subset of records in a module 262

Sorting by multiple criteria 263

Some example sorts 265

Overview of legislation 266

EPCRA 266

CAA 112(r) 275

Bibliography 276

APPENDIX A Glossary 279

Index **301**

viii Contents